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INVENTOR'S NAME:

Anthony BESSIOS et al.

EXAMINER:

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## LIST OF MATERIALS CITED BY APPLICANT

(Use several sheets if necessary)

FILING DATE:

September 23, 2003

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## U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE
DV	U1.	3754237	08/21/1973	de Laage de Meux			
	U2.	4408189	10/04/1983	Betts et al.			
	U3.	4486739	12/04/1984	Franaszek et al.			
	U4.	4495626	01/22/1985	Brunin et al.			
	U5.	4665517	05/12/1987	Widmer			
	U6.	4667337	05/19/1987	Fletcher			
	U7.	4855742	08/08/1989	Verboom			
	U8.	5142167	08/25/1992	Temple et al.			
	U9.	5655078	05/05/1997	Anderson et al.			
	U10.	5903231	05/11/1999	Emelko			
	U11.	5999571	12/07/1999	Shin et al.			
	U12.	6005895	12/21/1999	Perino et al.			
	U13.	6018304	01/25/2000	Bessios			
	U14.	6067326	05/23/2000	Jonsson et al.			
	U15.	6078627	06/20/2000	Crayford			
	U16.	6094461	07/25/2000	Heron			
	U17.	6226330	05/01/2001	Mansur			
	U18.	6324602	11/27/2001	Chen et al.			

## OTHER MATERIALS (Including Author, Title, Date, Pertinent Pages, Etc.)

DV	U18.	MRCEA R. STAN et al., "Coding a terminated bus for low power," Great Lakes Sympon VLSI., March, 1995, pp. 70-73
DV	U19.	MRCEA R. STAN, "Bus-Invert coding for low power I/O," IEEE Transactions On Very Large Scale Integration (VLSI) Systems, Vol. XX, No. Y, 1999, pp. 100-108
DV	U20.	KAZUYUKI NAKAMURA et al., "A 500-MHz 4-Mb CMOS pipeline-burst cache SRAM with point-to-point noise reduction coding I/O
DV	U21.	DAVID D. FALCONER et al., "Bounds on error-pattern probabilities for digital communications systems," IEEE Transactions Communications, Vol. COM-20, No. 2, April, 1972, pp. 132-139
DV	U22.	RAMIN FARJAD-RAD et al., "A 0.3- $\mu$ m CMOS 8-Gb/s 4-PAM serial link transceiver," IEEE Journal of Solid-State Circuits, Vol. 35, No. 5, May, 2000
DV	U23.	A. X. WIDMER et al., "A dc-balanced, partitioned-block, 8B/10B transmission code," pp. 440-451

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/Don Vo/

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\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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